

7
T02F60" 50005660

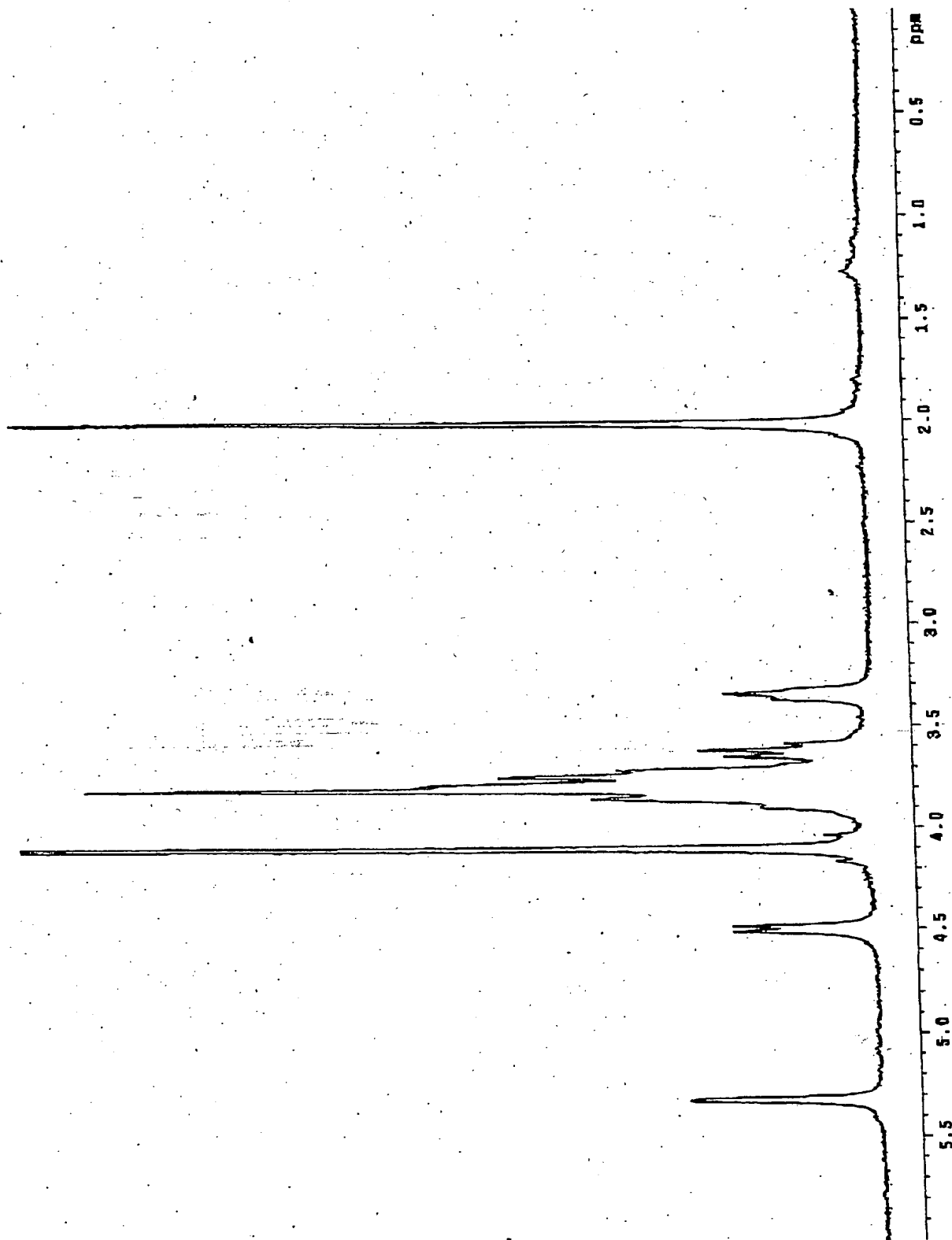


Figure 1

102460" 20005600

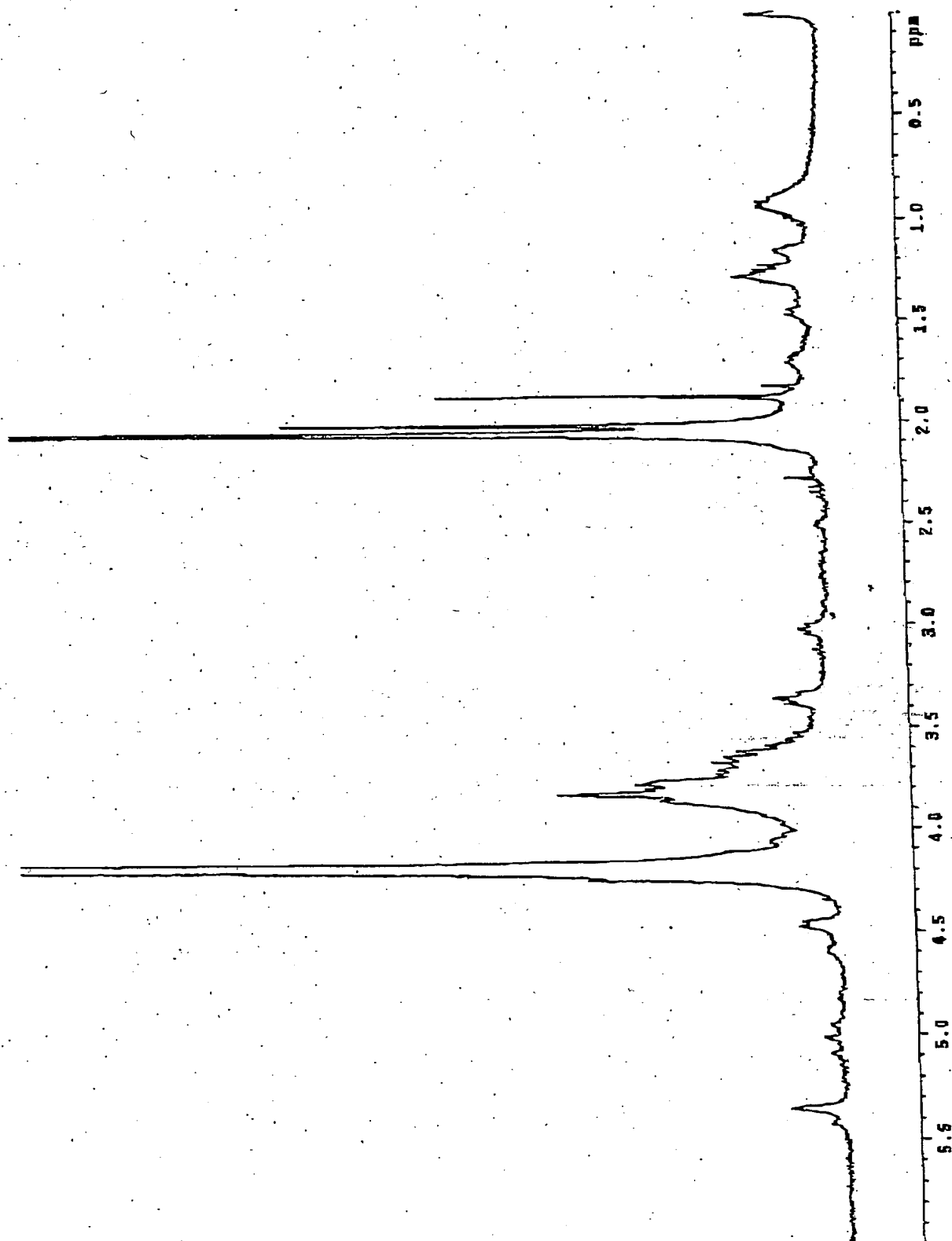


Figure 2

SCANNED, # 2

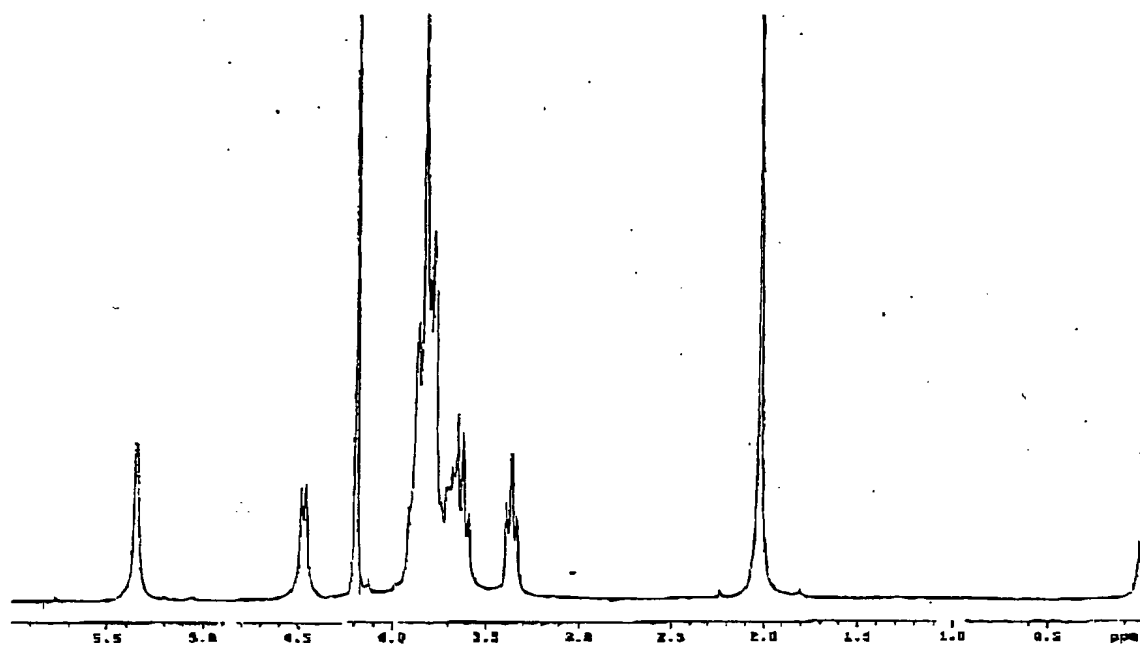


Figure 3

102160" 20005660

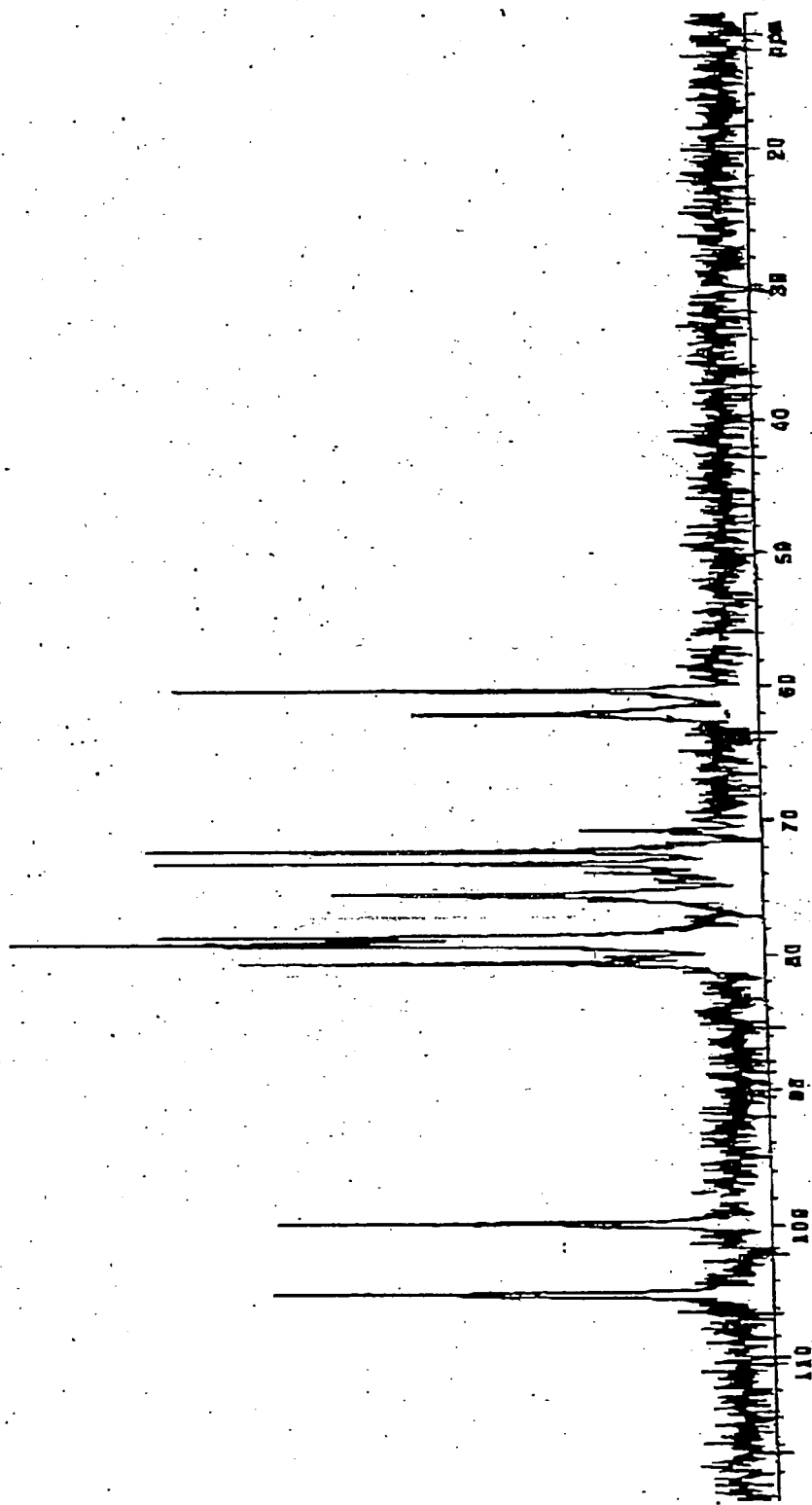


Figure 4

FO2250" 20005660

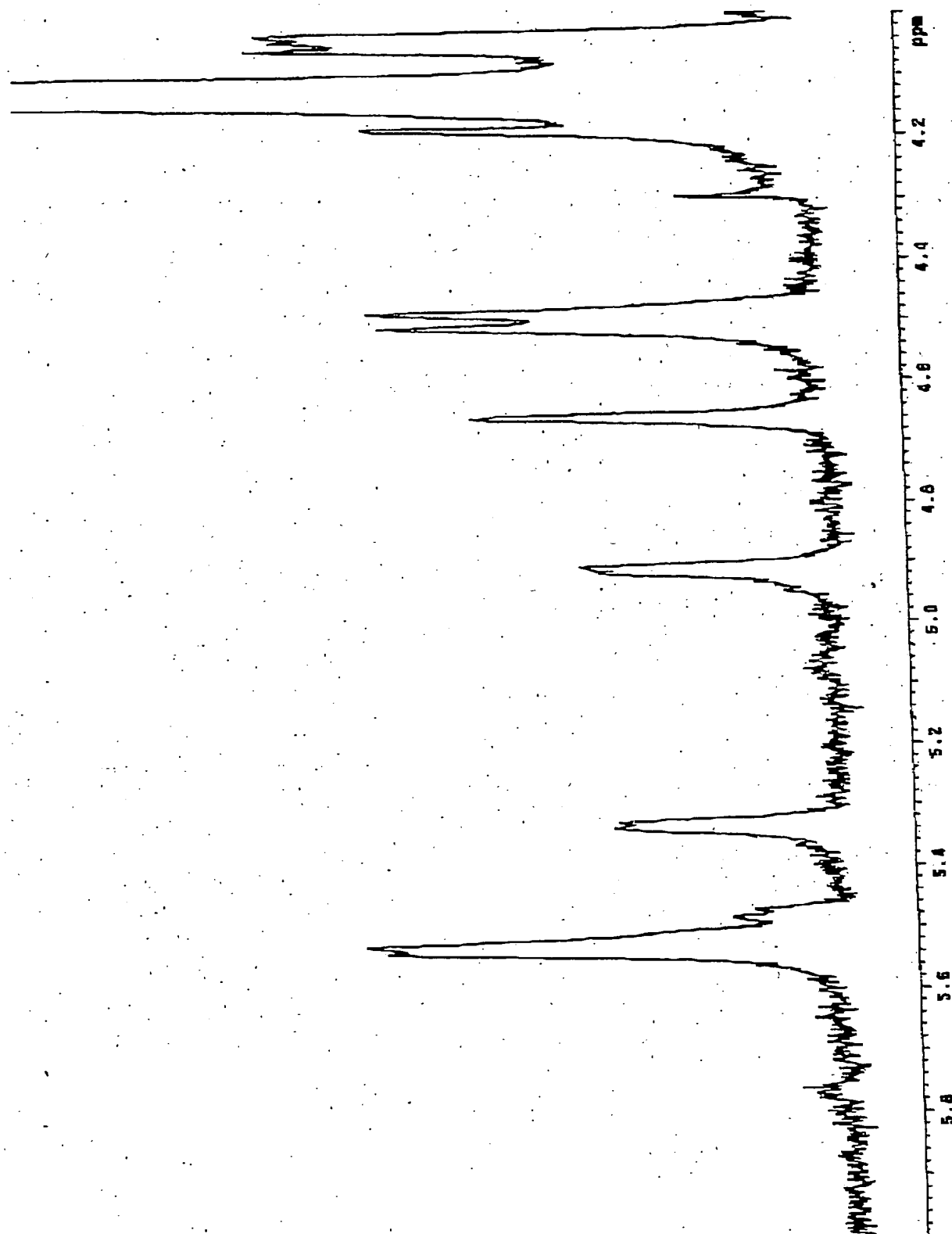


Figure 5

102160" 20005660

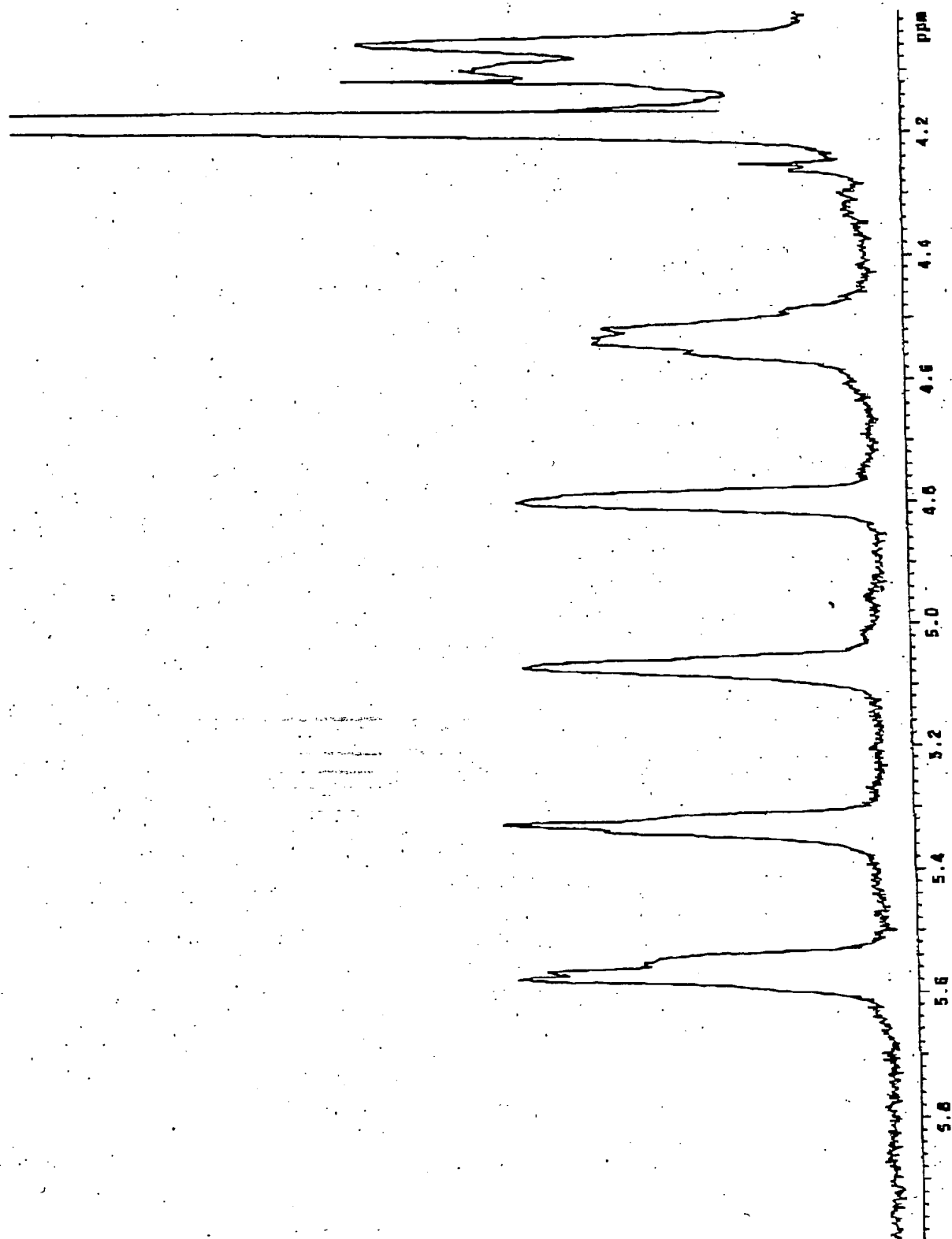


Figure 6

0956003 091201

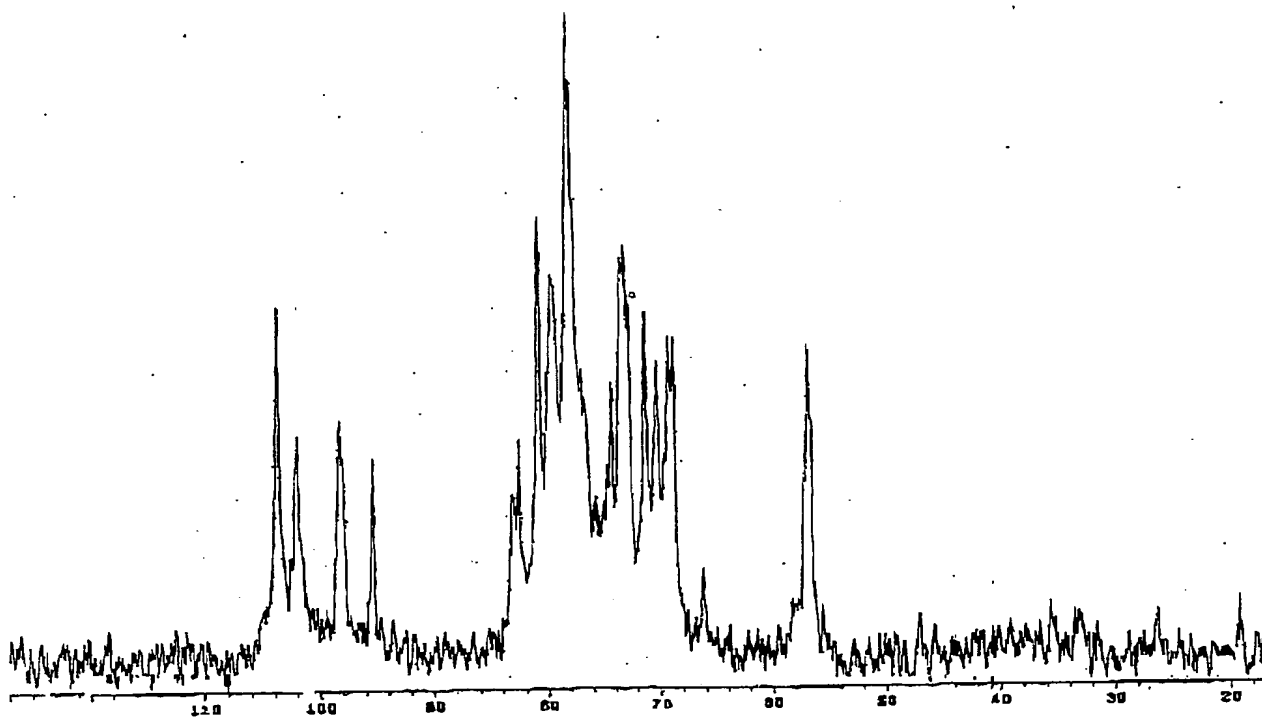


Figura 7

095003.091201
T02160.E005560

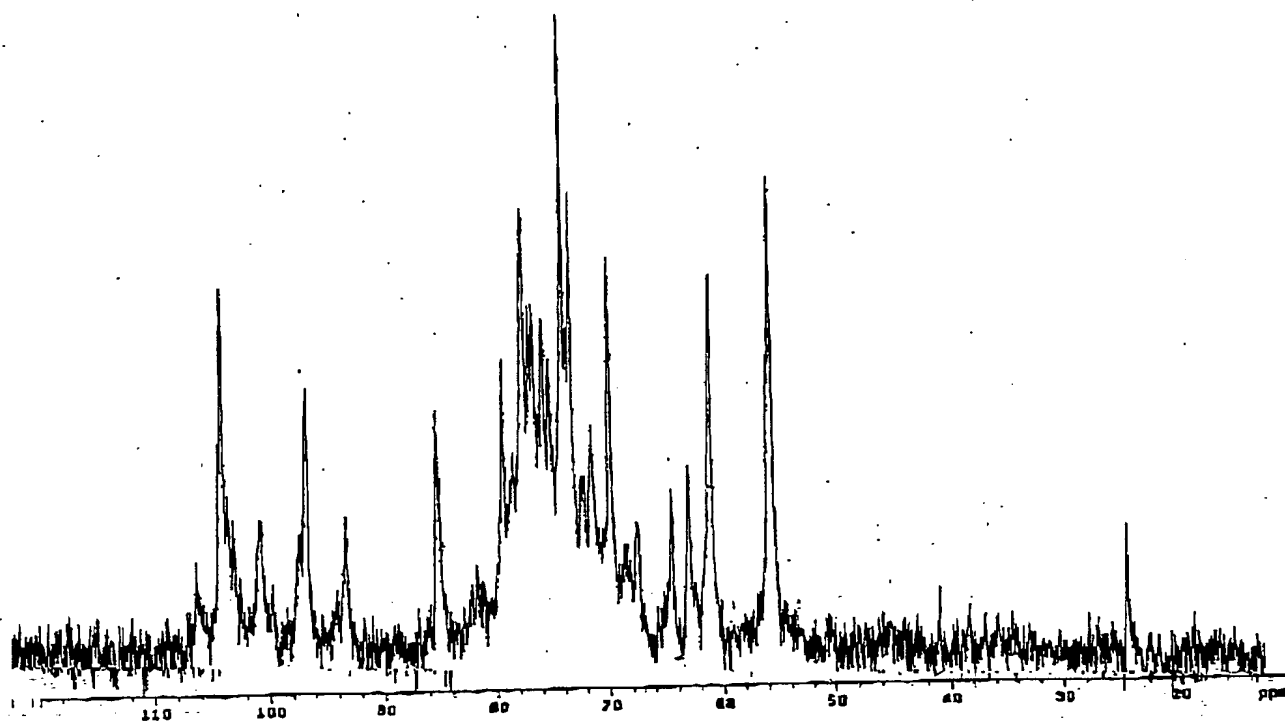


Figure S

00005660 00005660

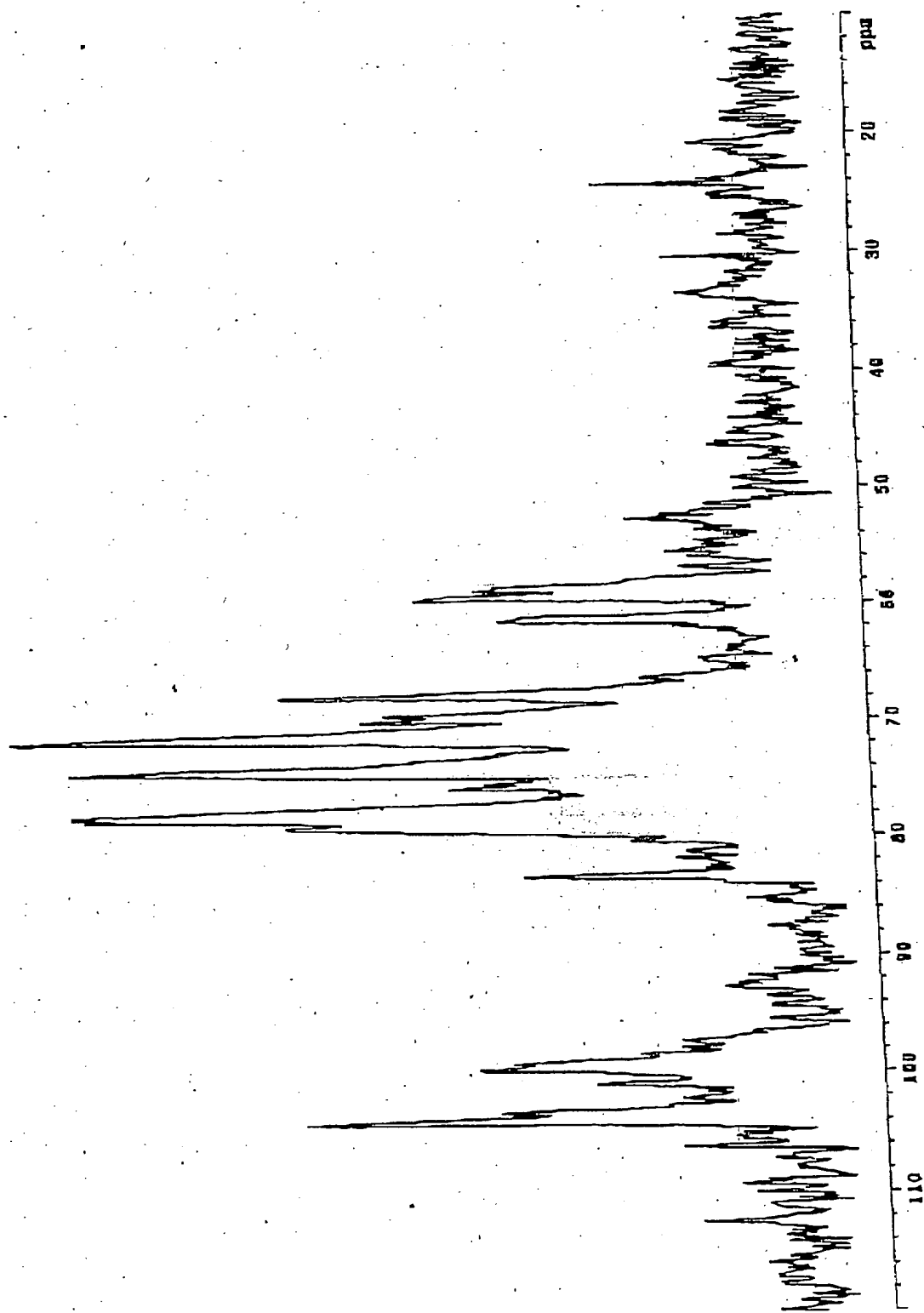


Figure 9

0950003 051201

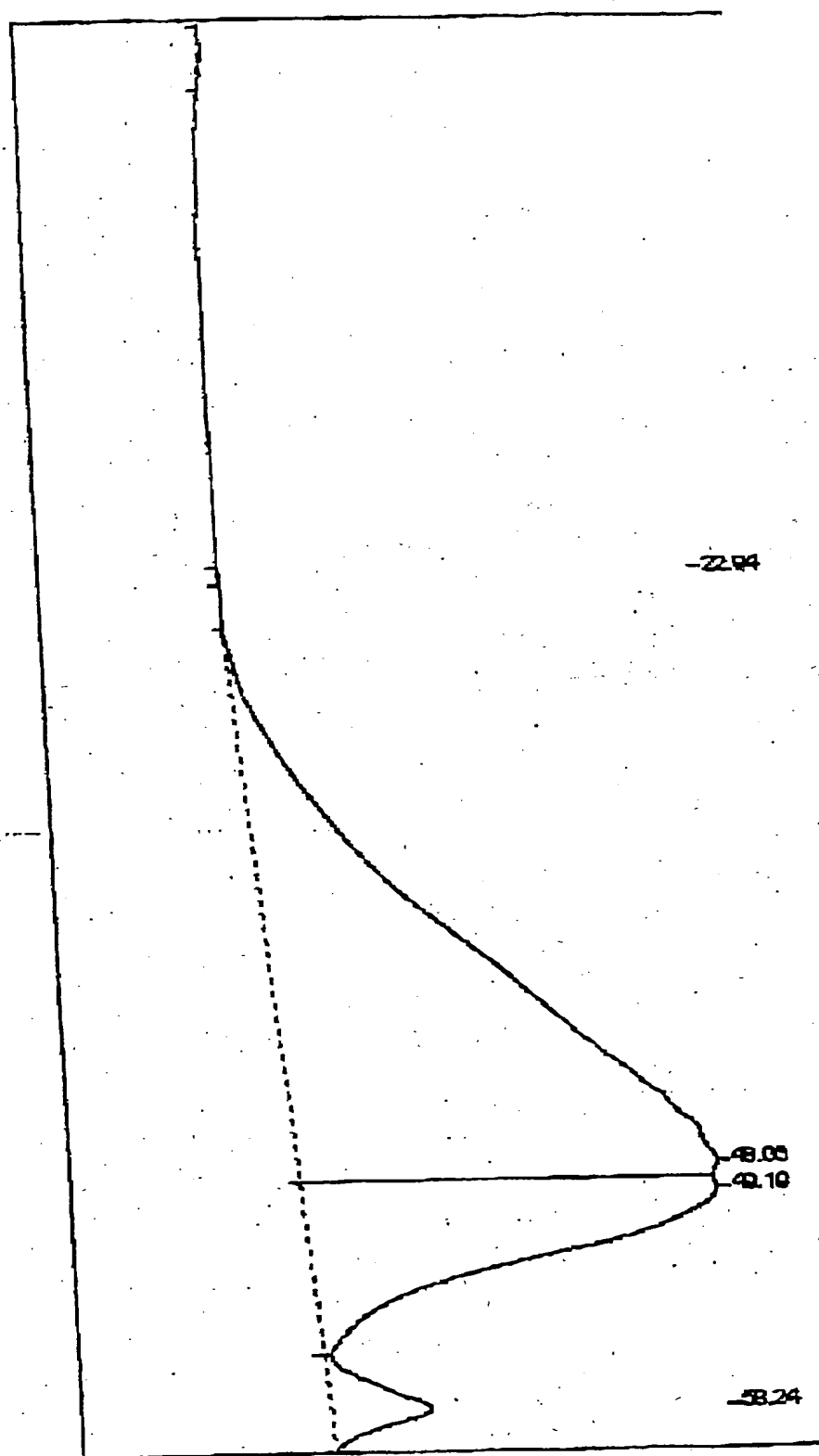


Figure 10

0950003 091201

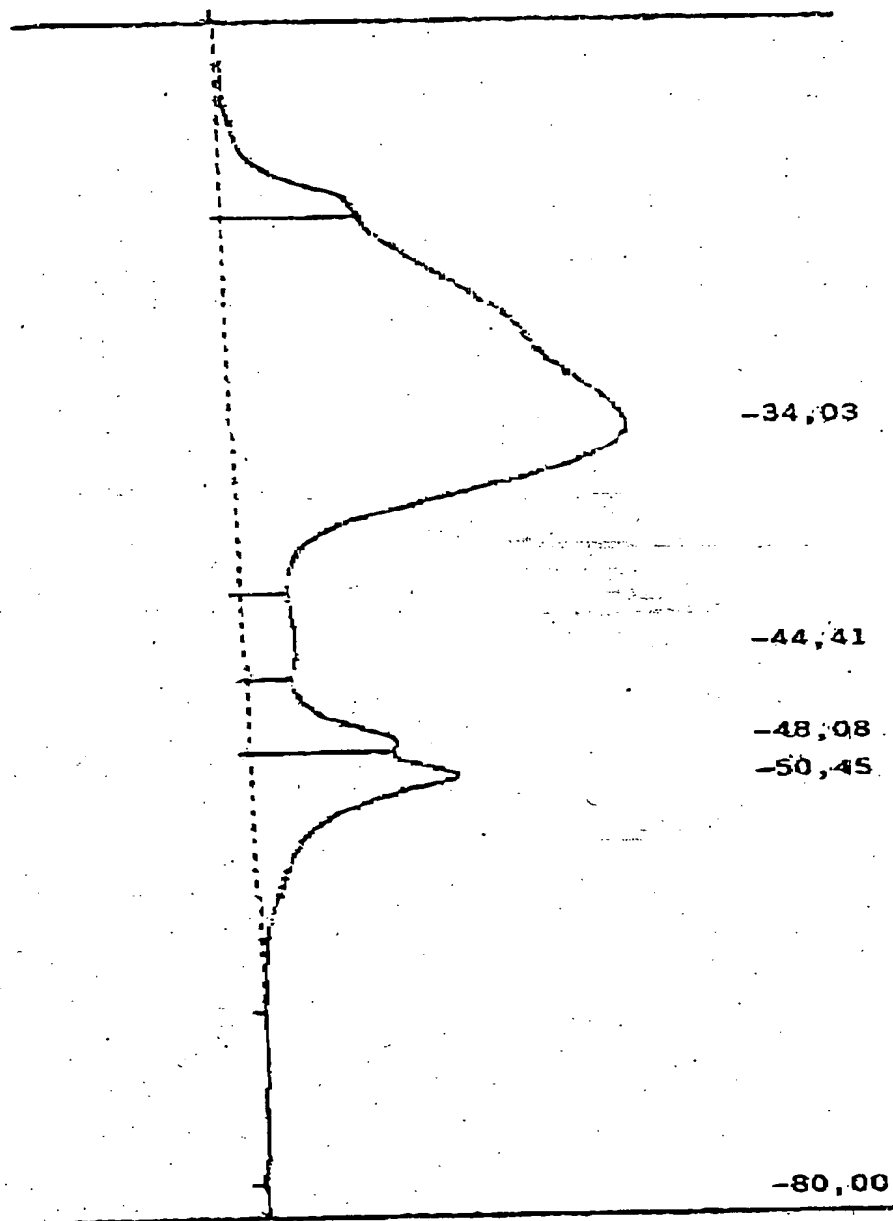


Figure 11 A

0950003 091301

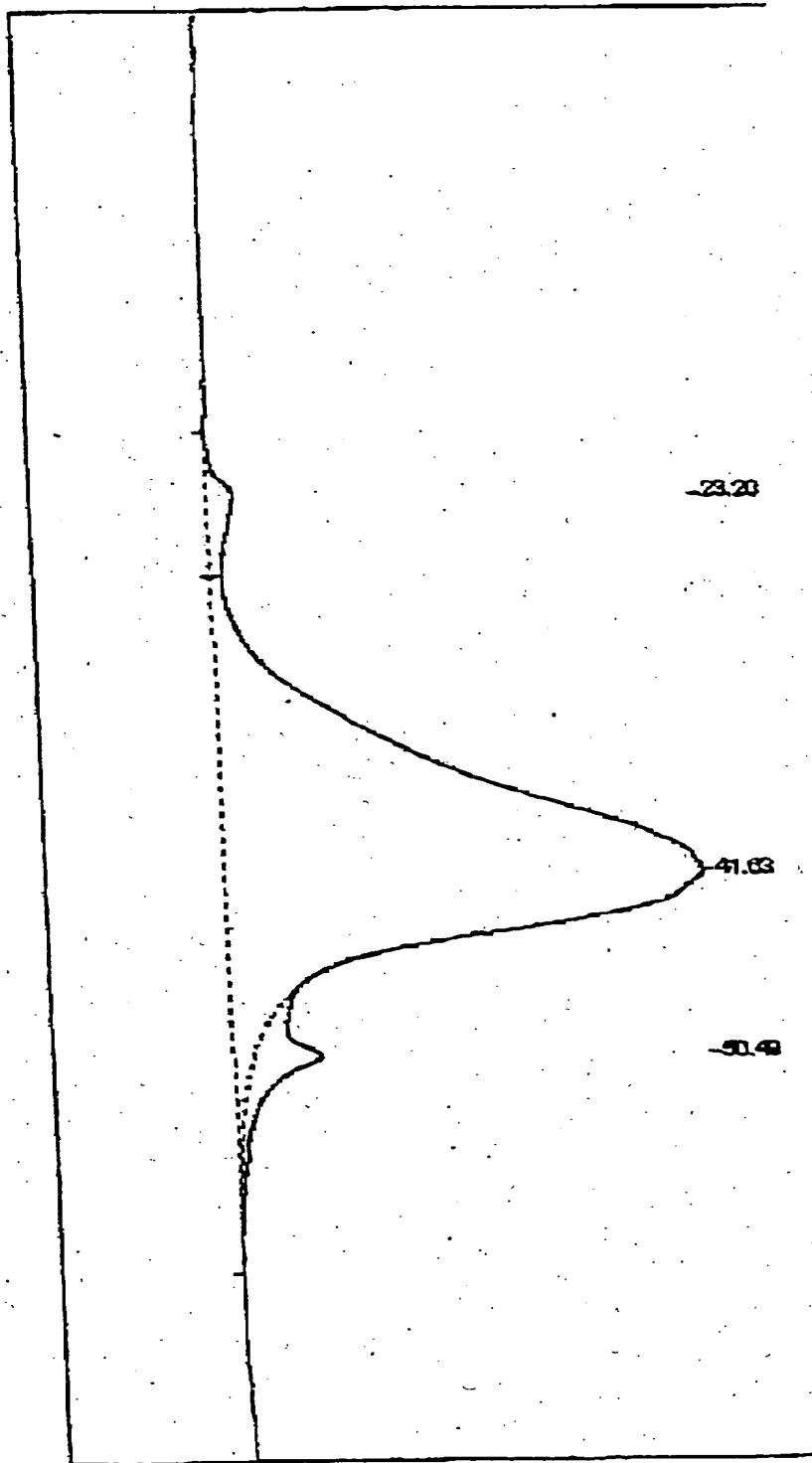


Figure 11B

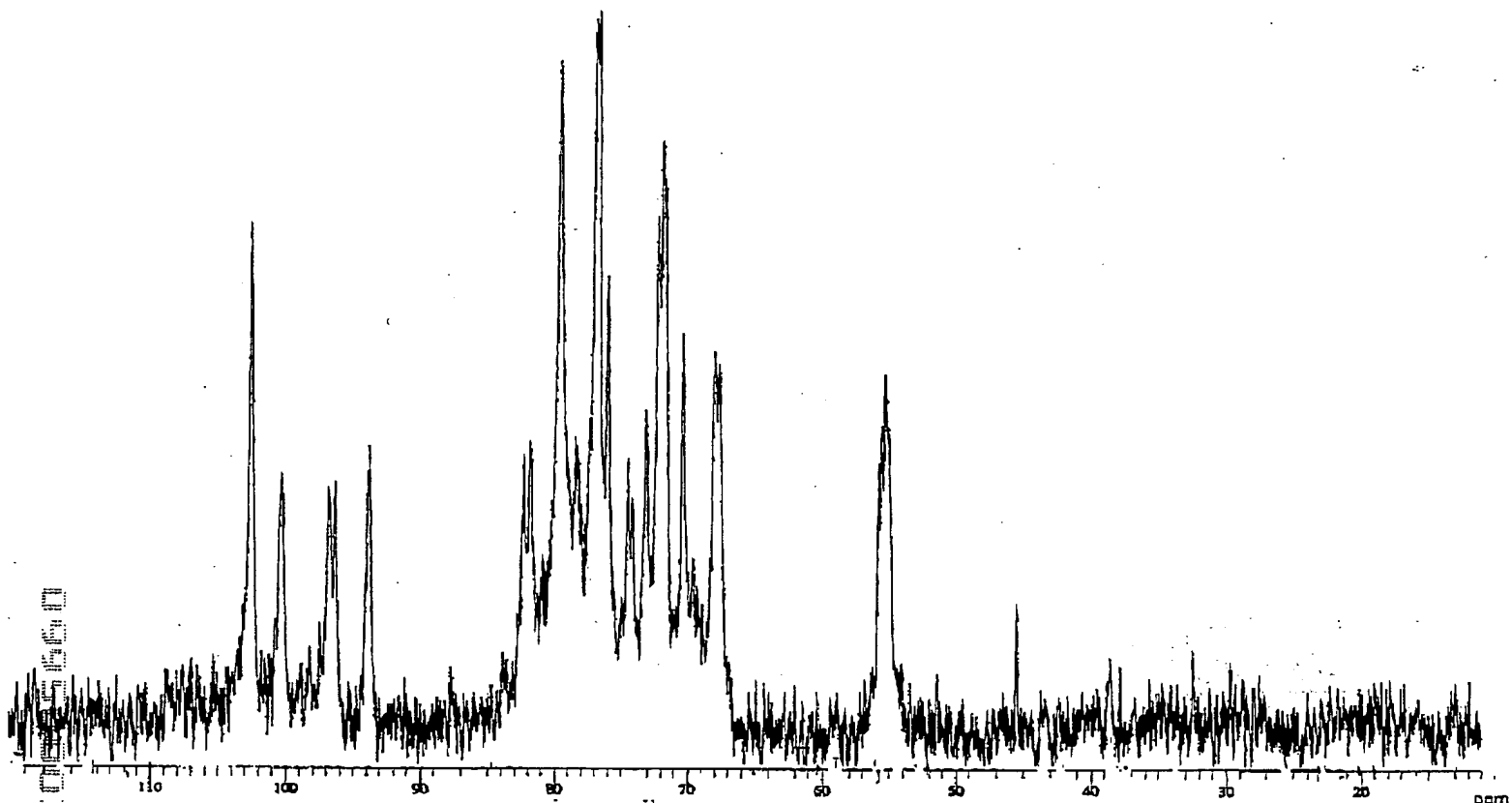


Figure 13

102160-000000

102160-2000560

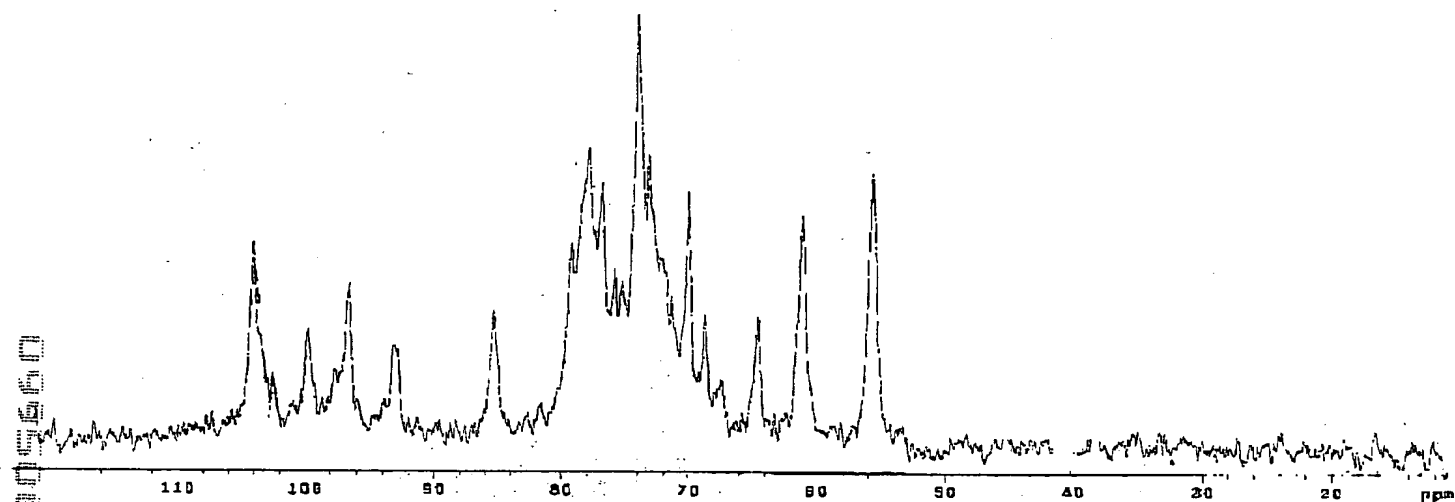
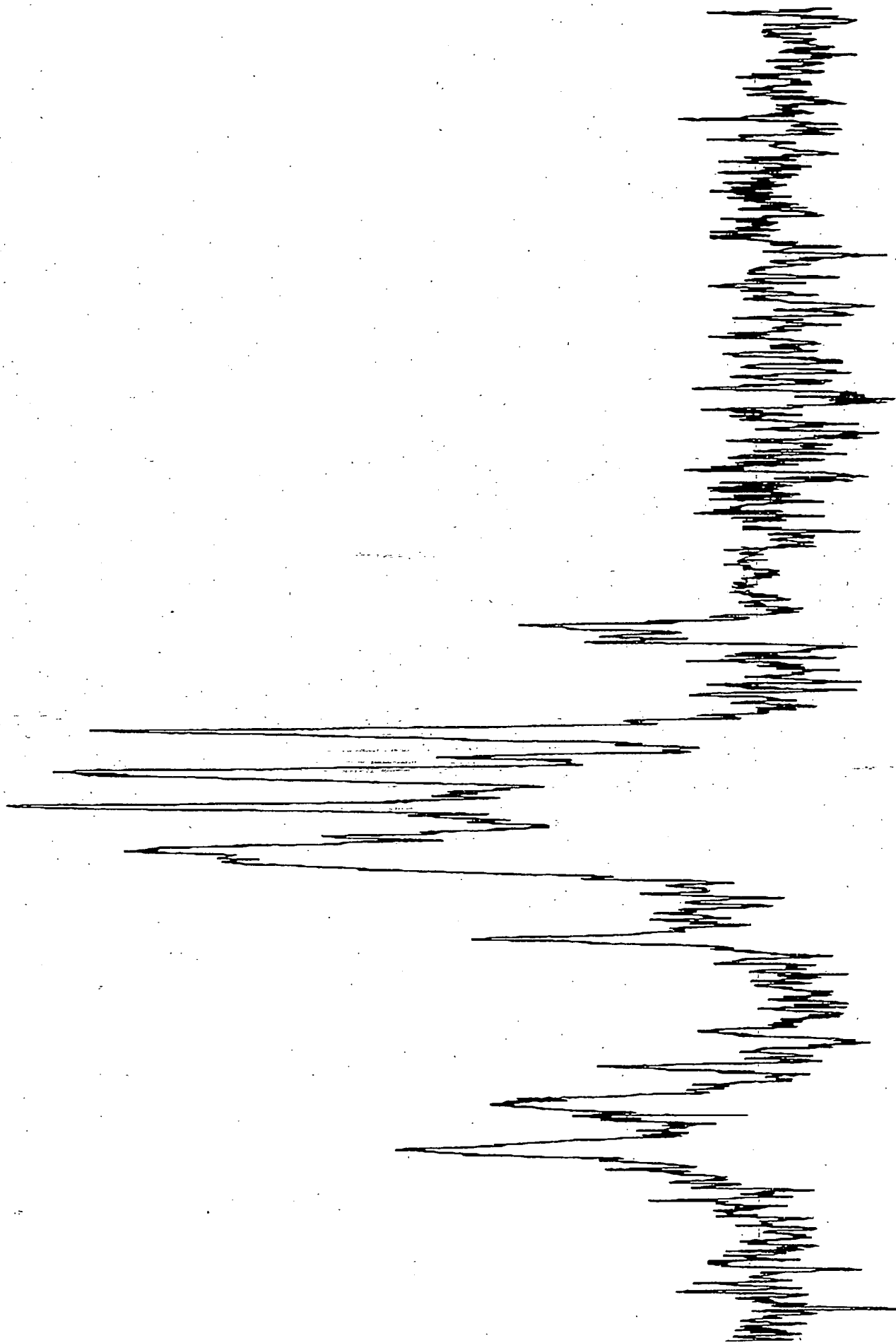


Figure 14

00005560 202160



The image displays a ^{13}C NMR spectrum of a polymer sample. The horizontal axis represents the chemical shift in ppm, ranging from 0 to 110. The spectrum shows several distinct regions of peaks: a complex multiplet between 10 and 40 ppm, a sharp peak at approximately 55 ppm, a broad multiplet between 60 and 80 ppm, and a sharp peak at approximately 100 ppm. The peaks are labeled with their corresponding chemical shifts in ppm.